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not exceed the amount calculated as follows:

 $ERP_{w} = 557,418 \div h_{m}2$

where ERP_w is the effective radiated power in Watts

 h_{m} is the average (eight cardinal radial) antenna height above average terrain in meters $% \left(n_{m}\right) =0$

Subpart G—Air-Ground Radiotelephone Service

§22.801 Scope.

The rules in this subpart govern the licensing and operation of public airground radiotelephone stations and systems. The licensing and operation of these stations and systems is also subject to rules elsewhere in this part that apply generally to the Public Mobile services. In case of conflict, however, the rules in this subpart govern.

§ 22.803 Air-ground application requirements.

In addition to information required by subparts B and D of this part, applications for authorization to operate an air-ground station or system in the Air-ground Radiotelephone Service must contain the applicable supplementary information described in this section.

- (a) *Administrative information.* The following information is required by FCC Form 600, Schedule B or C (as applicable).
- (1) The number of transmitter sites for which authorization is requested.
- (2) The call sign(s) of other facilities in the same area that are ultimately controlled by the real party in interest to the application.
- (b) *Technical information*. The following information is required by FCC Form 600, Schedule B.
- (1) Location description, city; county; state; geographical coordinates correct to ±1 second, the datum used (NAD 27 or NAD 28), site elevation above mean sea level, proximity to adjacent market boundaries and international borders;
- (2) Antenna manufacturer, model number and type, antenna height to tip above ground level, antenna gain in the maximum lobe, the electric field polarization of the wave emitted by the antenna when installed as proposed;

(3) The center frequency of each channel requested, the maximum effective radiated power, any non-standard emission types to be used, including bandwidth and modulation type and the transmitter classification (e.g. ground or signaling).

[59 FR 59507, Nov. 17, 1994, as amended at 59 FR 59954, Nov. 21, 1994]

GENERAL AVIATION AIR-GROUND STATIONS

§22.805 Channels for general aviation air-ground service.

The following channels are allocated for the provision of radiotelephone service to airborne mobile subscribers in general aviation aircraft. These channels have a bandwidth of 20 kHz and are designated by their center frequencies in MegaHertz.

SIGNALLING CHANNEL PAIR

Ground	Airborne mobile
454.675	459.675

COMMUNICATION CHANNEL PAIRS

Ground	Airborne mobile
454.700	459.700
454.725	459.725
454.750	459.750
454.775	459.775
454.800	459.800
454.825	459.825
454.850	459.850
454.875	459.875
454.900	459.900
454.925	459.925
454.950	459.950
454.975	459.975

- (a) Channel 454.675 MHz is assigned to each and every ground station, to be used only for automatically alerting airborne mobile stations of incoming calls.
- (b) All airborne mobile channels are assigned for use by each and every airborne mobile station.

§22.809 Transmitting power limits.

The transmitting power of ground and airborne mobile transmitters operating on the channels listed in $\S22.805$ must not exceed the limits in this section.